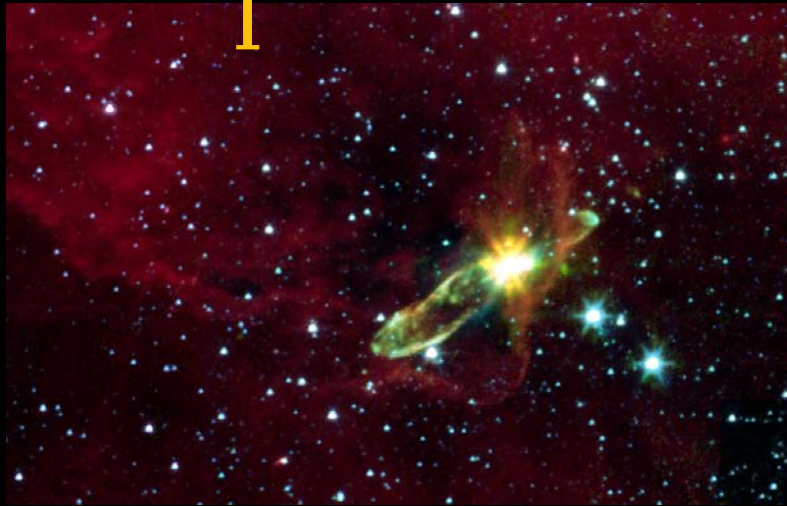


DUST DISKS E and the FORMATION, EVOLUTION *and* DETECTION of HABITABLE PLANETS

Hosted by the Terrestrial Planet Finder and Darwin Projects, the Michelson Science Center and the Spitzer Science Center



Key Dates: Registration opens Feb. 20, 2004

Abstracts of contributed papers due April 30, 2004

Information on the conference, including

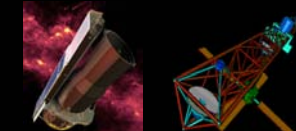
a signup for e-mail updates, is available at:

<http://planetquest.jpl.nasa.gov/TPFDarwinConf/>

The Second TPF/Darwin International Conference

July 26-29, 2004

Hyatt Regency Islandia, Mission Bay
San Diego, California



Spitzer Space Telescope Terrestrial Planet Finder Interferometer



Terrestrial Planet Finder Coronagraph Darwin Interferometer

Scientific Organizing Committee

Charles Beichman (JPL/Caltech), Chair
Mike Werner (JPL/Caltech)
George Rieke (U Arizona)
Jim Houck (Cornell U)
Jane Greaves (ROE Edinburgh)
Alycia Weinberger (Carnegie)
Jonathan Lunine (U Arizona)
Geoff Marcy (UC Berkeley)
Stan Dermott (U Florida)
Malcolm Fridlund (ESA)
Thomas Henning (MPI Heidelberg)
Harm Habing (U Leiden)
Alfred Vidal-Madjar (IAP Paris)
Eric Gaidos (U Hawaii)
Kevin Zahnle (NASA Ames)
Victoria Meadows (NAI/Caltech)
Rachel Akeson (MSC/Caltech)
Mike Brown (Caltech)

Local Organizing Committee

Steve Unwin (JPL/Caltech), Chair
Keith Grogan (JPL/Caltech)
Beth Holmes (JPL/Caltech)
Debbie Padgett (SSC/Caltech)
Rolf Danner (JPL/Caltech)
Thangasamy Velusamy (JPL/Caltech)
Rafael Millan-Gabet (MSC/Caltech)



National Aeronautics and
Space Administration
Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California

JPL 400-1132 2/04